

Safety valves

Component-tested safety valves DN8

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Safety valves serve to blow out non-poisonous and non-flammable gases into the atmosphere in order to protect pressure tanks against overpressure.

Please note: Only safety valves that have been set and sealed with lead (plumbed) by us can be delivered with the component symbols, it is thus absolutely necessary to indicate the setting pressure in bar. To test their proper functioning, safety valves can be relieved by turning the knurled (thumb) screw to the left. The bearing surfaces and conical seals can be cleaned of impurities by unscrewing the entire upper part - without changing the pressure setting. Repairs may only be carried out by the manufacturer.





Connection	Dimer	isions	(mm)		Set pressure	Order No.
threads W	L	i	SW (AF)	do	(bar)	
G ¹ /4	85	10	20	8	1,0 - 1,5	351.221
G ¹ /4	85	10	20	8	1,5 - 2,0	351.222
G ¹ /4	85	10	20	8	2,0 - 3,0	351.223
G ¹ /4	85	10	20	8	3,0 - 5,0	351.224
G ¹ /4	85	10	20	8	5,0 - 7,0	351.225
G ¹ /4	85	10	20	8	7,0 - 9,0	351.226
G ¹ /4	85	10	20	8	9,0 - 15,0	351.227
G ¹ /4	90	10	20	8	15,0 - 20,0	351.421
G ¹ /4	90	10	20	8	20,0 - 27,0	351.422
G ¹ /4	90	10	20	8	27,0 - 40,0	351.423
G ³ /8	85	10	20	8	1,0 - 1,5	351.241
G ³ /8	85	10	20	8	1,5 - 2,0	351.242
G ³ /8	85	10	20	8	2,0 - 3,0	351.243
G ³ /8	85	10	20	8	3,0 - 5,0	351.244
G ³ /8	85	10	20	8	5,0 - 7,0	351.245
G ³ /8	85	10	20	8	7,0 - 9,0	351.246
G ³ /8	85	10	20	8	9,0 - 15,0	351.247
G ³ /8	90	10	20	8	15,0 - 20,0	351.441
G ³ /8	90	10	20	8	20,0 - 27,0	351.442
G ³ /8	90	10	20	8	27,0 - 40,0	351.443
G ¹ /2	87	12	24	8	1,0 - 1,5	351.251
G ¹ /2	87	12	24	8	1,5 - 2,0	351.252
G ¹ /2	87	12	24	8	2,0 - 3,0	351.253
G ¹ /2	87	12	24	8	3,0 - 5,0	351.254
G ¹ /2	87	12	24	8	5,0 - 7,0	351.255
G ¹ /2	87	12	24	8	7,0 - 9,0	351.256
G ¹ /2	87	12	24	8	9,0 - 15,0	351.257
G ¹ /2	92	12	24	8	15,0 - 20,0	351.451
G ¹ /2	92	12	24	8	20,0 - 27,0	351.452
G ¹ / ₂	92	12	24	8	27,0 - 40,0	351.453
	Connection threads W G 1/4 G G 3/8 G G 1/2 G	Connection Dimension threads W L G $1/4$ 85 G $1/4$ 90 G $3/8$ 85 G $3/8$ 85 G $3/8$ 85 G $3/8$ 85 G $3/8$ 90 G $1/2$ 87 G $1/2$ 87 G $1/2$ 87 G $1/2$ 87	threads W L i G $1/4$ 85 10 G $1/4$ 90 10 G $3/8$ 85 10 G $3/8$ 85 10 G $3/8$ 85 10 G $3/8$ 85 10 G $3/8$ 90 10 G $3/8$ 90 10 G $3/8$ 90 10 G $3/2$	threads WLiSW (AF)G $1/4$ 851020G $1/4$ 901020G $1/4$ 901020G $1/4$ 901020G $1/4$ 901020G $3/8$ 851020G $3/8$ 901020G $3/8$ 901020G $3/8$ 901020G $3/8$ 901020G $3/8$ 901020G $1/2$ 871224G $1/2$ 921224 <t< th=""><th>threads WLiSW (AF)doG $1/4$8510208G $1/4$9010208G $1/4$9010208G $1/4$9010208G $3/8$8510208G $3/8$8510208G $3/8$8510208G $3/8$8510208G $3/8$8510208G $3/8$8510208G $3/8$8510208G $3/8$9010208G $3/8$9010208G $3/8$9010208G $3/8$9010208G $3/8$9010208G $3/8$9010208G $3/8$9010208G $3/8$9010208G $3/8$9010208<</th><th>Set pressurethreads WLiSW (AF)do(bar)G $1/4$85102081,0-1,5G $1/4$85102081,5-2,0G $1/4$85102082,0-3,0G $1/4$85102083,0-5,0G $1/4$85102085,0-7,0G $1/4$85102085,0-7,0G $1/4$85102089,0-15,0G $1/4$85102089,0-15,0G $1/4$90102082,0,0-27,0G $1/4$90102082,0,0-27,0G $1/4$90102082,0,0-2,0,0G $1/4$90102081,0-1,5G $3/8$85102083,0-5,0G $3/8$85102085,0-7,0G $3/8$85102085,0-7,0G $3/8$85102089,0-15,0G $3/8$85102082,0,0-2,0G $3/8$90102082,0,0-2,0G $3/8$9010</th></t<>	threads WLiSW (AF)doG $1/4$ 8510208G $1/4$ 9010208G $1/4$ 9010208G $1/4$ 9010208G $3/8$ 8510208G $3/8$ 9010208G $3/8$ 9010208<	Set pressurethreads WLiSW (AF)do(bar)G $1/4$ 85102081,0-1,5G $1/4$ 85102081,5-2,0G $1/4$ 85102082,0-3,0G $1/4$ 85102083,0-5,0G $1/4$ 85102085,0-7,0G $1/4$ 85102085,0-7,0G $1/4$ 85102089,0-15,0G $1/4$ 85102089,0-15,0G $1/4$ 90102082,0,0-27,0G $1/4$ 90102082,0,0-27,0G $1/4$ 90102082,0,0-2,0,0G $1/4$ 90102081,0-1,5G $3/8$ 85102083,0-5,0G $3/8$ 85102085,0-7,0G $3/8$ 85102085,0-7,0G $3/8$ 85102089,0-15,0G $3/8$ 85102082,0,0-2,0G $3/8$ 90102082,0,0-2,0G $3/8$ 9010

Exhaust capacity air

The exhaust capacities indicated in the table are the minimum values reached when air pressure is raised by 10% above the set pressure.

Set pressure	sure Exhaust flow capacit			
	(normal o	conditioning)		
(bar)	(m³/h)	(l/min)		
1	23,5	394		
2	35,5	592		
4	59	985		
6	63	1380		
8	106	1773		
10	130	2168		
12	154	2562		
14	177	2957		
16	201	3350		
18	225	3745		
20	248	4138		
22	272	4533		
25	307	5124		
30	367	6110		
35	426	7095		
40	485	8080		

Intermediate values can be interpolated.

Locking torgues

0	
Connection	Max. locking
threads	torques
G ¹ /4	15 Nm
G ³ /8	25 Nm
G ¹ /2	35 Nm

Technical data

Connection thread	G ¹ /4, G ³ /8, G ¹ /2			
Operating temperature	-10°C up to +180°C			
Setting range	1 up to 40 bar (10 steps)			
Opening pressure difference	< 10%			
Closing pressure difference $< 10\%$ (under 3 bar $\le 0,3$ bar)				
Built-in position	vertical			
Material	brass			
Seal	FKM (viton)			
Leading	aluminum			
Locking torque (valve installation) 13Nm				

Important: The supply connection to the safety valve should not be < DN6, the pressure drop in the supply connection not > 3%.

Definitions

Set pressure (start-to-leak):	beginning of <i>audible</i> leaking)
Opening pressure:	valve completely open, max	k. blow-off/deflation
Closing pressure:	valve is closed and sealed (tight)
Opening pressure difference:	difference between start-to-	-leak pressure and openning pressure
Closing pressure difference:	difference between start-to-	-leak pressure and closing pressure
For example:	set pressure	12.0bar

opening pressure (+10%) closing pressure (-10%)

13,2 bar 10,8bar

Component symbols



Safety valves



Component-tested safety valves DN10

Safety valves serve to blow out non-poisonous and non-flammable gases into the atmosphere in order to protect pressure tanks against overpressure.

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Connection	Dimensions (mm)				Set pressure	Order No.			
threads W	L	i	SW (AF)	do	(bar)				
					2,0 - 3,6	351.261			
					3,6 - 5,0	351.262			
					5,0 - 7,0	351.263			
G ¹ /2	120	12	27	10	7,0 - 8,5	351.264			
					8,5 - 11,5	351.265			
					11,5 - 16,0	351.266			
					16,0 - 22,0	351.267			
					2,0 - 3,6	351.271			
						3,6 - 5,0		3,6 - 5,0	351.272
					5,0 - 7,0	351.273			
G ³ /4	120	12	30	10	7,0 - 8,5	351.274			
						8,5 - 11,5	351.275		
				11,5 - 16,0	351.276				
					16,0 - 22,0	351.277			





Technical data

Connection thread	G ¹ /2, G ³ /4		
Operating temperature	-10°C up to +180°C		
Setting range	2 up to 22 bar (7 steps)		
Opening pressure difference	< 10%		
Closing pressure difference	< 10% (under 3 bar <u><</u> 0,3 bar)		
Built-in position	vertical		
Material	brass		
Seal	FKM (viton)		
Leading	aluminum		
Locking torque (valve installation)	13Nm		

Important: The supply connection to the safety valve should not be < DN6, the pressure drop in the supply connection not > 3%.

Definitions

Set pressure (start-to-leak): Opening pressure: Closing pressure:	beginning of <i>audible</i> leaking valve completely open, max. valve is closed and sealed (tig	blow-off/deflation
Opening pressure difference:	difference between start-to-le	eak pressure and
Closing pressure difference:	difference between start-to-le closing pressure	eak pressure and
For example:	set pressure	12,0bar

opening pressure (+10%)

closing pressure (-10%)

13,2 bar

10,8bar

Component symbols



Exhaust capacity air

The exhaust capacities indicated in the table are the minimum values reached when air pressure is raised by 10% above the set pressure.

Set pressure	Exhaust flow capacity (normal conditioning)			
(bar)	(m³/h)	(l/min)		
2	74,5	1242		
4	124	2068		
6	174	2895		
8	223	3722		
10	273	4548		
12	323	5377		
14	372	6203		
16	422	7032		
18	471	7858		
20	521	8685		
22	571	9513		

Intermediate values can be interpolated.

Locking torques

Connection	Max. locking
threads	torques
G ¹ /2	35 Nm
G ³ /4	50 Nm

11 Compressed Air Accessories II – Hoses, valves etc.

Component-tested high-performance safety valves G1 – G2

Safety valve with a very high blow-off capacity will be used for protection of pressure vessels and pressure systems for air and other neutral, non-toxic and non-combustible gases. The valves only can be supplied with a preset pressure, the desired set pressure must be specified with the order. After setting, the valves are labeled and sealed. For functional testing, the safety valve can be opened by turning the knurled screw. The bearing surfaces and seals can be cleaned from impurities by unscrewing the upper part **without** changing the pressure setting. Repairs may only be executed by the manufacturer.



Safety valves D/G

This spring-loaded safety valve with a very high blow-off capacity will be used for protection of pressure vessels and pressure systems for air and other neutral, non-toxic and non-combustible gases.

Connection	Dimensions (mm)				Set pressure	Order No.
threads W	L	i	SW (AF)	do	(bar)	
G1	177	15	41	24	0,2 - 50	352.00
G1 ¹ /4	215	22,5	55	31	0,2 - 50	352.10
G1 ¹ /2	215	22,5	55	31	0,2 - 50	352.20
G2	282	26	80	48	0,2 - 30	352.30



Options Stainless steel - and NBR or PTFE seals on request!

Max. locking

toraues

60 Nm

80 Nm 80 Nm

80 Nm

Locking torques

Connection

threads

G1

G1¹/4

G1¹/₂ G2

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Safety valves F/K/S

This valves have a protective cover (stainless steel) and the spring area of the medium is separately. This design allows a usage to secure fixed pressure and vehicle tanks from dust and granular goods.

Connection threads W	Dimensions (mm) L i SW (AF) do				Set pressure (bar)	Order No.
G1	177	15	41	24	0,2 - 6	352.40
G1 ¹ /4	215	22,5	60	32	0,2 - 6	352.50
G1 ¹ /2	215	22,5	60	32	0,2 - 6	352.60
G2	282	26	80	48	0,2 - 6	352.70
					,	

Technical data

on thread	G1, G1 ¹ /4, G1 ¹ /2, G2 +200°C		
g temperature			
inge - model D/G	0,2 up to 30(50) bar		
- model F/K/S	0,2 up to 6bar		
pressure difference	< 10%		
ressure difference	< 10%		
osition	vertical, standing		
- housing, top, internal parts - seal	brass (stainless steel on request!) FKM (viton)		
- spring, guard	(NBR or PTFE on request!) stainless steel		
	on thread temperature inge - model D/G - model F/K/S pressure difference ressure difference osition - housing, top, internal parts - seal - spring, guard		

Definitions

Set pressure (start-to-leak): Opening pressure: Closing pressure: Opening pressure difference: beginning of *audible* leaking valve completely open, max. blow-off/deflation valve is closed and sealed (tight) difference between start-to-leak pressure and openning pressure difference between start-to-leak pressure and closing pressure

Closing pressure difference:

Component symbols



 ${\rm F/K/S}\,$ - for blowing air from tanks for liquid, granular or dust media

TÜV – Component certification: 2003

Power table see next side

11 Compressed Air Accessories II – Hoses, valves etc.



Exhaust capacity air (Nm³/h)

At max. pressure exceeding 10% these values are achieved.

Model D/G

Set pressure	Exhaust flow capacity (m ³ /h)					
(bar)	G1	G1 ¹ /4	G1 ¹ / ₂	G2		
0,2	225	376	376	721		
0,3	258	430	430	786		
0,4	284	473	473	851		
0,5	310	517	517	916		
0,6	337	563	563	981		
0,7	371	618	618	1046		
0,8	399	666	666	1111		
0.9	429	715	715	1175		
1.0	459	766	766	1370		
1.5	604	1007	1007	1827		
2.0	749	1249	1249	2325		
3.0	1032	1723	1723	3177		
4.0	1330	2219	2219	4056		
50	1601	2671	2671	4962		
60	1872	3123	3123	5802		
7.0	2143	3575	3575	6642		
80	2/13	4027	4027	603/		
9.0	2684	1/78	4021	6711		
10.0	2004	1020	1030	7388		
11.0	2000	5290	5292	8066		
12.0	2407	5924	5924	8740		
12,0	2760	6006	6006	0/42		
14.0	4000	6700	6700	10007		
14,0	4039	7100	7100	10097		
15,0	4310	7190	7 190	10774		
16,0	4581	7642	7642	11451		
17,0	4851	8094	8094	12128		
18,0	5122	8546	8546	12806		
19,0	5393	8998	8998	13483		
20,0	5664	9450	9450	14160		
21,0	5935	9902	9902	14838		
22,0	6206	10354	10354	15515		
23,0	6477	10806	10806	16192		
24,0	6748	11258	11258	16869		
25,0	7019	11710	11710	17546		
26,0	7289	12162	12162	18224		
27,0	7560	12614	12614	18901		
28,0	7831	13066	13066	19578		
29,0	8102	13518	13518	20255		
30,0	8373	13970	13970	20933		
31,0	8644	_	-	-		
32,0	8915	_	_	-		
33,0	9186	_	_			
34,0	9457	_	_	-		
35,0	9727	_	_	_		

Model F/K/S

Set pressure	Exhaust flow capacity (m ³ /h)				
(bar)	G1	G1 ¹ / ₄	G1 ¹ / ₂	G2	
0,2	225	376	376	721	
0,3	258	430	430	786	
0,4	284	473	473	851	
0,5	310	517	517	916	
0,6	342	571	571	981	
0,7	371	618	618	1046	
0,8	399	666	666	1111	
0,9	429	715	715	1176	
1,0	459	766	766	1370	
1,2	514	858	858	1514	
1,4	571	952	952	1658	
1,6	629	1049	1049	1903	
1,8	688	1148	1148	2055	
2,0	749	1249	1249	2325	
2,5	889	1483	1483	2724	
3,0	1032	1723	1723	3177	
3,5	1165	1943	1943	3583	
4,0	1330	2219	2219	4056	
4,5	1465	2445	2445	4469	
5,0	1601	2671	2671	4962	
5,5	1736	2897	2897	5382	
6,0	1872	3123	3123	5802	

Applied standards and regulations:

DIN EN ISO 4126-1 AD 2000 data sheets A2 TRB 801 No. 22 and No. 23 PED 2014/68/EU

Applied standards and regulations:

DIN EN ISO 4126-1 AD 2000 data sheets A2 PED 2014/68/EU